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BOOK NUMBER A335 R884 UNITED STATES DEPARTMENT OF AGRICULTURE Rural Electrification Administration Washington 25, D. C.

REA-FINANCED GENERATING PLANTS

(Operating or Active Standby)*



Operation and Maintenance Power Generation Branch Electric Engineering Division January 1954

ABBREVIATIONS & SYNBOLS APPEARING IN EQUIPMENT LIST

Prime Mover Hanufacturers

Internal Combustion:

Bal. Baldwin BM Bruce-MacBeth Busch-Sulzer BS Buckeye Buc Cat. Caterpillar CB Cooper-Bessemer Ch. Pn. Chicago Pneumatic Cum. Cummins

DeLav. DeLaVergne Int. Enterprise FM Fairbanks-Morse Fulton

Ful.

GM. General Motors

Hamilton (Genl. Machinery) Ham.

Her. Hercules

IHC International Harvester

IR Ingersoll Rand 1494 Minneapolis-Moline 1.S McIntosh-Seymour

Mur. Murphy Nor. Mordberg R.T Rathburn-Jones

RP Ready Power Sup.

Superior (National Supply) SS

Stewart Stevenson VS Venn Severin

W Witte Wauk Waukesha

WIW Washington Iron Works

Wor. Worthington

Hydro:

Allis Chalmers JL James Leffel Pe Pelton Sam. Sampson S. Morgan Smith SMS

Steam:

AC Allis Chalmers DL DeLaval \mathbf{E} Elliott General Electric GE Westinghouse Hor. Worthington

Notations and Abbreviations

- Inactive plants or units not shown. KW capacity figures are generally nameplate ratings. Certain data may not agree with other published data due to different methods of rating units and intangible or incomplete sources of information.
- (s) indicates that unit so designated is a skid unit.
- (u) following an installation date indicates unit was used when installed.
- (144-) indicates that unit so designated is a mobile unit.
- preceding installation date, indip cates that unit was installed prior to the date given.
- (op) Engine so designated is opposed piston type.

Yearly date following name of plant is date of acquisition.

873000

• Borrower Designation Are	Power Plant Location	Unit KW, Frime Mover Hanufacturer, Date Unit Installed	Total KU	Type of Flant
Alabama 42 Montgomery Alabama Liectric Gooperative, SE Inc. Andalusiá, Alabama	*River Falls (1944) *Gantt (1944) *Elba (1944) *Troy (1944) *Frisco City (1944)	2-1600 JL-1925, 1-2000 JL-1949 1-800, 1-440, 1-200 JL-1923 1-280, 1-480 JL, 1-720 SNS-1915 2-340 Wor1926, 1-848 NS-1929 1-72, 1-160 FN-1929	5,200 2,440 1,430 1,528 232	Hydro Hydro Hydro Diesel Diesel
			10,880 Tot.	
Alaska 3 Kodiak Kodiak Electric Association, W Inc., Box 1045	Kodiak	2-200 Buc1944(U), 2-480 Ent 1950	1,360	Diesel
Kodiak, Alaska			1,360 Tot.	
Alaska 5 Kenai Komer Electric Association, Inc. W Homer, Alaska	Homer	2-125 Ent1950, 1-300 Ent1952	<u>550</u>	Diesel
			550 Tot.	
Alaska 6 Golden Valley Golden Valley Electric Association 758 Illinois Street W	*Fairbanks (1952)	1-500, 2-3000 GE-1927, 1-3000 GE-1938	<u>9,500</u>	Steam
Pairbanks, Alaska		,,,,	9,500	
Alaska 8 Chugach Chugach Electric Association W P. 0. Box 488 Anchorage, Alaska	Anchorage	1-450, 2-600 CB-1950 (U) 3-3000 Wor1952, 1-500 W-1952 (U)	1,650 9,500	Diesel Steam
·			11,150 Tot.	

Borrower Designation Ar	rea	Power Plant Location	Unit KW, Prime Hover Hanufacturer, Date Unit Installed	Total Kt.	Type of Plant
Arizona 14 Cochise Sulphur Springs Valley Electric Cooperative, Inc. S P. C. Box 34 Willcox, Arizona		*McNeal (1944) Cochise	5-285 CB-1940(U) 1-640 CB-1946 2-1150 CB-1948, 1-1150 CB-1949	2,065 3,450 5,515 Tot.	N. Gas N. Gas
Arizona 17 Graham Graham Govnty Electric S Cooperative, Inc. P. O. Box 1297 Pima, Arizona	2M	Thatcher	1-*500 CB-1947, 1-*800 CB-1948 2-800 CB-1948, 1-*600 CB-1947 *Ratings increased by conversion- 1950.	3,500 3,500 Tot.	Dual Fuel
Arizona 20 Pima Trico Electric Cooperative, S Inc. 3800 Worth Oracle Road Tucson, Arizona	WE	Marana	2-300 GA (S) 1948 5-1000 Sup1949	600 5,000 5,600 Tot.	Diesel Dual Fuel
Colorado 34 Eagle Holy Cross Electric Association, Inc. Glenwood Springs, Colorado	W	*Aspen (1953)	1-160 Pe1904, 1-160 Pe1908 1-400 Pe1935, 1-400 Pe1949 1-279 Cat1949	1,120 279	Hydro Diesel
Colorado 36 Routt Yampa Valley Electric Association, Inc. Steamboat Springs, Colorado	W	*Steamboat Springs (1951)	1-1250 GE-1927, 1-1500 W-1927 1-2500 GE-1949	1,399 Tot. 5,250 5,250 Tot.	Steam

,	Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover Manufacturer, Date Unit Installed	Total KW	Type of Plant
	Colorado 37 Douglas Mountain View Electric Association, Inc. Limon, Colorado	W	*Limon (1942)	1-136 FM-1917, 1-250 Ch.Pn1938	<u>386</u> 386 To	Diesel
	Colorado 38 Yuma Y-W Electric Association, Inc.	. W	*Akron (1948)	1-142 Ch.Pn1936, 1-142 Ch.Pn193 1-145 FM-1936, 2-300 DeLav1947		Diesel
	Colorado 39 Kit Carson K. C. Electric Association Hugo, Colorado	Ĥ	*Cheyenne Wells(1948) *Hugo (1948) *Stratton (1948)	1-48, 1-200, 1-155 FM-1935 1-100 MS-1935 1-136 FM-1935 1-330 FM-1948 1-240 FM-1935, 1-200 FM-1938, 1-200 FM-1945	1,029 To 503 136 330 640	Diesel Diesel Dual Fuel Diesel
	Colorado 40 Rio Planco White River Electric Assoc. Box 461 Meeker, Colorado	W.	Meeker	2-500 Sup1949	1,609 To 1,000 To	Dual Fuel
	Florida 14 Clay Clay Electric Cooperative, Inc. Keystone Heights, Florida	SE	Keystone Heights Worthington Springs	2-473 CB-1940, 3-1000 CB-1947 2-1150 CB-1949, 2-1150 CB-1952	3,946 4,600 8,546 Tot	Diesel Diesel

Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover Manufacturer, Date Unit Installed	Total KW	Type of Plant
Florida 24 Monroe Florida Keys Electric Cooperative Assoc., Inc. Tavernier, Florida	SE	Tavernier	2-450 Ent1948, 2-1000 Sup1952	2,900 2,900 Tot.	Diesel
Florida 35 Glades Glades Electric Cooperative, Inc. Moore Haven, Florida	SE	Moore Haven	2-840 Ent1948, 1-840 Ent1952	2,520 2,520 Tot.	Diesel
Illinois 18 Pike Illinois Rural Electric Co. Winchester, Illinois	NC	Pittsfield Winchester	3-1160 Wor1949 3-400 BS-1938, 2-1000 BS-1948	3,480 3,200	Dual Fuel Diesel
Iowa 5 Carroll Glidden Rural Electric Cooperative Glidden, Iowa	MC -	*Glidden (1945)	1-100, 1-135 Mor1934, 1-300 FM- 1938, 1-300 FM-1940, 2-300 FM-1946 1-1160 CB-1948, 1-1160 CB-1949	1,435 2,320 3,755 Tot.	Diesel Dual Fuel
Iowa 81 Union Scuthwestern Federated Power Cooperative, Inc. P. 0. Box 437 Creston, Iowa	NC	Creston	2-1100 CB-1948, 3-1196 Ent1949 2-7500 GE-1951	5,788 15,000 20,788 Tot.	Dual Fuel Steam

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Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover Manufacturer, Date Unit Installed	Total KW	Type of Plant
Iowa 83 Cedar Rapids Central Iowa Power Cooperative 219% Third Ive.	NC	Cedar Rapids	1-20,000 AC-1950, 1-20,000 AC-1951	40,000	Steam
Cedar Rapids, Iowa				40,000 Tot.	- April - Apri
Iona 64 Hamilton Oern Delt Power Cooperative Legion Building Humboldt, Towa	NC	Reeve Klemme Eagle Grove Plainfield Focahontas Dickens Sherwood Galbraith Dinsdale Humboldt	1-525, 1-700 Mor1938, 1-1050 Wor1939, 1-1410 Nor1941 1-760 Sup1945 1-760 Sup1945, 1-1000 Sup1947 1-125 Nor., 2-1600 Ham1947 1-525, 2-700 Ful1938, 2-1050 Ful1941 1-1000 Sup1945, 1-1600 Ham1947 1-1600 Ham., 1-1000 Sup1947 1-1600 Ham., 1-1000 Sup1947 2-1600 Ham., 1-948 2-7500 E1950, 1-11500 E1951 1-15,000 E1953	3,685 760 1,760 4,325 4,025 2,600 2,600 2,600 3,200	Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Steam
				66,555 Tot.	
Kensas 34 Barton Central Kansas Electric Cooperative inc. Box 188 Great Bend, Kansas	W	Great Bend	2-1000 Wor1947, 2-1160 Wor1949	4,320 4,320 Tot.	Dual Fuel
Kansas 38 Chautaudua The Caney Valley Electric Cooperative Association, Inc Cedar Vale, Kansas	W •	*Sedan (1949)	1-155 FM-1926, 1-200 FM-1933, 1-731 FM-1936 1-320 FM-1947, 1-1240 Ent1951	1,086 1,560 2,646 Tot.	Diesel Dual Fuel

Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover Danufacturer, Date Unit Installed	Total KW	Type of Plant
Kansas 44 Grant The Pioneer Cooperative Association, Inc. Ulysses, Kansas	W	Ulysses	3-1108 Wor1948	3,324 3,324 Tot.	Dual Fuel
Kansas 51 Vichita Wheatland Electric Cooperative Inc. 512 South Main Street Scott City, Ransas	M	*Leoti (1949) *Scott City (old plan (1949) *Syracuse (1949) Scott City (new plant)	1-204 FM-1943 ht) 1-780 FM-1930, 1-408 FM-1931, 1-1120 FM-(op) 1944 1-981 FM-1948 1-100 FM-1917, 1-144 FM-1927, 1-408 FM-1930 1-330 FM-1948 3-2345 FM-1951	204 2,308 981 652 330 7,035	Dicsel Diesel Dual Fuel Dual Fuel Dual Fuel
Maine 16 Swan's Island Swan's Island Electric Cooperative, Inc. Minturn, Maine	洭	Minturn	2-100 FM-1950	200 Tot.	Diesel
Maryland 4 St. Marys Southern Maryland Electric Cooperative, Inc. Hughesville, Haryland	NE	Popes Creek *Leonardtown (1945) Solomons	2-250 FM-1940, 2-250 FM-1942 1-155 F -1927 3-300 FM (leased)	1,000 155 900	Dicsel Diesel Diesel
Thumb Electric Cooperative of Michigan Ubly, Michigan	NE	Caro Ubly	2-1313 CB-1949, 1-1313 CB-1952 1-630, 2-737 FM-1938, 1-980 FM-1947	2,055 Tot. 3,939 3,082 7,021 Tot.	Diesel Diesel

Borrower Designation Are	Power Plant a Location	Unit KW, Prime Mover Manufacturer, Date Unit Installed	Total KW	Type of Plant
Michigan 42 Hason The Western Michigan Electric Cooperative P. O. Box 275 Scottville, Michigan	Scottville	3-340 Mor1941, 2-1100 CB-1947	3,220 3,220 Tot.	Diesel
Michigan 46 Newaygo Wolverine Electric Cooperative, NE Inc. 302 South Warren Avenue Big Rapids, Hichigan	Hershey Burnips Vestaburg Portland Eaton Rapids	2-700 CB-1947 (/), 1-1165 CB-1949, 3-2500 FM-1952 1-400 Sup1945 2-380 Sup1949, 1-645 Sup1950 3-347, 1-700 Wor1939, 1-700 Wor. 1941 2-493 CB-1943, 1-1000 CB-1948, 1-1000 Sup1950 2-346 Wor1938 (/) converted to dual fuel	10,065 400 1,405 - 2,441 4,036 692 19,089 Tot.	Dual Fuel Diesel Dual Fuel Diesel Diesel Diesel
Michigan 47 Cheboygan Northern Michigan Electric Cooperative, Inc. 112½ Vater Street Boyne City, Nichigan Minnesota 10 Carlton Carlton County Cooperative Power Association Kettle Piver Minnesota	*Tower (1941) Black River Beaver Island Advance	1-320 IR-1948 2-280 JL-1917 *1-1313 CB-1948,*1-1313 CB1949, 1-1313 CB 1951 2-600 SKS-1949 2-48 RP-1939, 1-74 Cat1950 2-7500 DeLav1953 *Supercharged 1951 3-352 Wor1940, 2-1068 Wor1948	320 560 3,939 1,200 170 15,000 21,189 Tot. 3,192	Diesel Hydro Diesel Hydro Diesel Steam
Kettle River, Minnesota			3,192 Tot.	

Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover, Manufacturer, Date Unit Installed	Total KW	Type of Plant
Minnesota 37 Jackson Federated Rural Electric Association 310 Sherman Street Jackson, Minnesota	NC	Jackson	3-1230 Nor1950, 1-1230 Mor1952	4,920 4,920 Tot.	Dual Fuel
Minnesota 70 Hennepin Rural Cooperative Power Association Elk River, Hinnesota	NG	Maple Lake Cambridge Pine City Milaca Elk River	1-750 Wor, 3-750 FM-1940, 1-750 Wor1942 1-1125 CB-1945, 1-1125 CB-1946, 2-2500 Nor1947 2-1000 Sup1948 2-1280 Nor-(R)-1950 1-500 Bal1932 (mobile) 2-11500 E-1951 (R) indicates "radial engine"	3,750 7,250 2,000 2,560 500 23,000 42,260 Tot.	Diesel Diesel Diesel Diesel Steam
Minnesota 98 Pope Vestern Minnesota Power Cooperative Benson, Minnesota Minnesota 99 Lake of the Weeds Border Counties Power Coopera		Benson	3-*1305 CB-1948, 2-1305 CB-1951 *Ratings increased 1951	6,525 6,525 Tot.	Diesel
Inc. Warroad, Minnesota	NC	*Littlefork (1946) Warroad *Big Falls (1950)	2-60 GM(s), 1-118 FM-1940, 1-520 Nor1949, 1-200 FM-1948 1-900 Buc-1948, 2-995 Nor-1947, 1-995 Nor-1949 1-200 JL-1938, 1-400 JL-1948	958 3,885 600 5,443 Tot.	Diesel Diesel Hydro

Borrower Designation Area	Power Plant Location	Unit KW, Prime Mover, Manufacturer, Date Unit Installed	Total KW	Type of Plant
Minnescta 102 Litchfield The City of Litchfield NC Litchfield, Minnesota	Litchfield	1-3000 Wor1949	3,000	Steam
Minnesota 103 New Prague			3,000 Tot.	
The City of New Prague NC New Prague, Minnesota	New Prague	2-1386 Ful1949	2,772	Dual Fuel
<u> </u>			2,772 Tot.	
Minnesota 104 Cook Arrowhead Electric Cooperative, NC Inc. Lutsen, Minnesota	*Lutsen (1953)	1-180 GM-1943, 1-235 GM-1949, 1-290 Sup1949	<u>705</u>	Diesel
· ·			705 Tot.	1.0
Missouri 59 Cole Sho-Me Power Cooperative SW	*Niangua (1943)	2-1500 SIS-1930	3,000	Hydro
			3,000 Tot.	
Missouri 60 Ripley M & A Electric Power Cooperative SW	Poplar Bluff	4-2351 CB-1951	9,404	Dual Fuel
114 North Broadway Poplar Bluff, Missouri			9,404 Tot.	
lissouri 70 Shelby			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Northeast Missouri Electric SW Power Cooperative	South River	3-2480 FM-1950 2-7500 GE-1953	7,440 15,000	Dual Fuel Steam
P. O. Box 191		2-7500 GE-1955		o team
Palmyra, Missouri			22,440 Tot.	
Missouri 71 Moniteau Central Electric Pawer SW Cooperative	Chamois	1-15000 AC-1953	15,000	Steam
200 East High Street Jefferson City, Missouri			15,000 Tot.	

Porrower Designation	Ārea	Power Plant Location	Unit MV, Prime Mover, Minufacturer, Date Unit Installed	Total KV	Type of Plant
Montana 31 Toole Marias Piver Electric Cooperative, Inc. 413 Main Street Shelby, Montana	A	*Shelby (1946)	1-1000 GE-1936, 1-1000 GE-1940 1-168 BM, 1-550 IR-1928	2,000 718 2,718 Tot.	Steam N. Gas
Mebraska 77 Norris Norris Rural Public Power Distr 606 Irving Street Leatrice, Mebraska	W rict	*Barnston (1944)	2-360 SNS-1922	720 720 Tot.	Hydro
Nebraska 83 Guster Guster Public Fower District Droken Bow, Mebraska	iĄ	*Seneca (1945)	1-48, 2-72 Fii-1924	<u>192</u> 192 Tot.	Diesel
Hebraska 86 Dundy Southwest Electric Membership Corporation Palisade, Hebraska	A	*Palisade (1948) *Haigler (1948) *Culbertson (1949)	1-60 FM-1933, 1-160 FM-1929(u), 1-240 FM-1948, 1-330 FM-1950 1-34.2, 1-52.8 FM-1938, 1-120 FM-1948 2-250 FM-1944 (u)	790 207 500	Diesel Diesel
Nebraska 96 Loup Loup River Public Power District Columbus, Webraska	W	Bellevue	1-30,000 GE-1950	1,497 Tot. 30,000 30,000 Tot.	Steam
New Hampshire 4 Merrimack New Hampshire Electric Cooperative, Inc. Plymouth, New Hampshire	ΝŒ	*Morton, Vt. (1946) *Goodrich Falls(1950)	1-90, 1-143, 1-129 SMS-1932 1-100 IHC (s) 1949 1-500 JL-1953	362 100 500 962 Tot.	Hydro Diesel Hydro

, Borrower Designation	Area	Power Plant Location	Unit KV, Prime Mover, Manufacturer, Date Unit Installed	Total K	<u></u>	Type of Plant
New Mexico 11 Taos Kit Garson Electric Cooperative, Inc. P. O. Box P	SW	*Taos (1944)	1-215 DELav-1927, 1-235 CB-1947(u), 3-522 FM (op)-1948, 2-60 GM(s)-1949 (u)	, 2,136		Diescl
Taos, New Mexico New Mexico 19 Colfax Springer Electric	SW	*Dawson (1950)	1-4000 W-1927	2,136 5	Tot.	Calconn
Cooperative, Inc. P. 0. Dox 678 Springer, New Mexico	0. ,	Jamson (1770)	1-4000 W=1927	4,000	Tot.	Steam
New Mexico 21 Lincoln Central New Mexico Electric Cooperative, Inc. P. O. Box K	SW	Corona	2-375 Sup-1949	<u>750</u>		Diesel
Mountainair, New Mexico New Mexico 22 McKinley				750	Tot.	
Continental Divide Flectric Cooperative, Inc. P. O. Box 428 Grants, New Mexico	SW	*Grants (1949)	1-112 FM-1936, 1-249 FM-1941, 1-249 FM-1946, 1-893 FM (op)-1946, 1-893 FM-(op)-1947, 1-893 FM (op)-1950	3,289		Diesel
New Mexico 23 Lea				3 , 289 5	Tot.	
Lea County Electric Cooperative F. O. Box 98 Lovington, New Mexico	S!:I	*Lovington (1949) Lovington (new)	1-133 FM-p1937, 1-258 FM-1937, 1-258 FM-1939, 1-300 GH (s)-1946 3-1010 FM-1951, 2-2250 FM-1952	949 7,530	1 .	Diesel Dual Fuel
				8,479	Tot.	****

Borrower Designation	Aroa	Power Plant Location	Unit KV, Prime Mover, Manufacturer, Date Unit Installed	Total KV	Type of Plant
Mew Mexico 28 Sandoval James Mountains Electric Cooperative, Inc. Box 807 Espanola, New Mexico	SW	*Espanola (1949)	1-249 FM-1938, 1-249 FM-1944, 1-560 FM (op)-1947, 1-944 FM (op)-1946, 1-944 FM(op)-1950, 1-1136 FM-1952 (u)	4,082	Diesel
North Carolina 46 Madison French Broad Electric Membership Corporation Mershall, North Carolina	NE	*Marshall (1942) *Burnsville (1942)	1-400 JL-1943 1-224 JL-1923, 1-250 JL-1928	4,082 Tot. 400 474 874 Tot.	Hydro Hydro
North Carolina 63 Hyde Ocracoke Electric Hembership Corporation Ocraceke, Horth Carolina	ME	Ocracoke	2-60 Wor-1947 (u), 1-100 Mur-1952(u		Diesel
North Carolina 64 Hatteras : Cape Hatteras Electric Hembership Corporation F. 0. Box 121 Buxton, North Carolina	NE	Burton	2-150 Sup-1948 (u), 1-250 Sup-1950	550 550 Tot.	Diesel
North Dakota 8 Denson Baker Electric Gooperative Cando, North Dakota	NC	*Cando (1942)	1-250 BS-1928, 1-285 Wor-1947 (u)	<u>535</u> 535 Tot.	Diesel
North Dakota 20 Grand Forks Minnkota Power Cooperative P. O. Box 31 Grand Forks, North Dakota	NC	Grand Forks F. P. Wood Station Harwood	3-720 CE-1941, 3-1000 CB-1946, 5-1136 FM(op)-1949(u) 1-5000 DL-1949, 1-5000 DL-1950, 1-11500 GE-1951 3-1600 Ham1947	10,840 21,500 4,800	Diesel Steam Diesel
			- 12 -	37,140 Tot.	

Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover, Manufacturer, Date Unit Installed	Total KW	Type of Plant
North Dakota 40 Eurleigh Dakota Electric Cooperative, Inc. Edgeley, North Dakota	NC	Beulah	1 - 7500 GE-1950	7,500 7,500 Tot	Steam
North Dakota 42 Ward Central Power Electric Cooperative, Inc. 14 South Main Street Kinot, North Dakota	ИС	Velva.	2-15,000 GE-1952	30,000 Tot	Steam •
Oklahoma 28 Pawnee Indian Electric Cooperative, Inc. 100 South Broadway Cleveland, Oklahoma	SW	*Fairfax (1943)	1-136 FM-1920, 1-200 FM-1923, 1-1000 Nor1950 (installation financed by Arkansas 32 Benton)	<u>1,336</u> 1,336 _. Tot	Die <u>s</u> el
Oklahoma 32 Comanche Western Farmers Electric Cooperative P. 0. Bon 510 Anadarko, Chlahoma	SW	*Buffalo (1943) Woodward Anadarko	2-120 FM-1926, 1-136 FM-1940, 1-200 Buc-1946 (u), 1-100 Her (s), 1948 1-25 Buda (s)-1948 3-1100 Nor1950, 1-1100 Nor-1952 2-15,000 E-1953	676 25	Diesel Gasoline Dual Fuel Steam
Cregon 21 Coos. Coos Electric Cooperative, Inc., P. O. Box 436 Coquille, Oregon	И	*Gold Beach (1947)	1-300 Ent. (s)-1947	35,101 Tot 300 300 Tot	Diesel

Borrower Designation	<u>Area</u>	Power Plant Location	Unit KW, Prime Mover, Lanufacturer, Date Unit Installed	Total MW	Type of Plant
Wasco Electric Cooperative	VJ	*Mauphin (1942)	1-150 SMS-1927, 1-250 SMS-1940	400	Hydro
105 East Fourth Street The Dalles, Oregon				400 Tot.	
Oregon 37 Wheeler Columbia Power Cooperative	M	*Spray (1951)	1-45 Cat, 2-60 GM(s)-1952 (u)	165	Diesel
Association, Inc. Box 132 Monument, Oregon				165 Tot.	
South Dakota 26 Gregory					
Rosebud Electric Association, Inc., P. 0. Box 439	MC	*Winner (1946)	1-250 BS, 1-850 MS-1946 (u), 3-100 Her.(s)-1948	1,400	Diesel
Gregory, South Dakota		Gregory	2-435 Nor-1949	870	Diesel
South Dakota 35 Bennett				2,270 Tot.	
LaCreek Electric Association Box 302 Martin, South Dakota	NC	*Martin (1948)	2-60 GM(s), 2-50 RP(N#16)-1948, 1-400 Ent-1949, 1-300 Ent-1951(u)	920	Diesel
Texas 121 Brazos				920 Tot.	
Brazos Electric Power Cooperative, Inc.	SW	Belton	1-11,500 E-1950, 1-11,500 E-1952	23,000	Steam
2404 La Salle Avenue Waco, Texas				23,000 Tot.	
Utah 6 Garfield Garkane Power Association, Inc Richfield, Utah	e. W	*Torrey (1941)	1-236 Wor-1947 1-140 JL-1928 (new runner in 1943)	236 <u>140</u>	Diesel Hydro
				376 Tot.	

Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover Manufacturer, Date Unit	Total KW	Type of Plant
Utah C Duchesne Moon Lake Electric Association, Inc. Altamont, Utah	M· -	La Point Yellowstone *Rangely (1951)	1-500 GM (s)-1949 (u), 2-50 RP (M#17)-1953(u) 3-300 JL-1941 2-1000 W-1935	600 900 2,000	Diesel Hydro Steam
771 1 1 0 0 0				3,500 Tot.	•
Virginia 2 Craig Craig-Botetourt Electric Cooperative, New Castle, Virginia	NE	*New Castle (1948)	1-300 Ent (s)-1949 1-300 SMS-1938	300 300	Diesel Hydro
New Cascre, virginia			-	600 Tot	•
Virginia 30 Bath	202	7. 17. 6 .	7 100 777 7014	100	** 7
B-A-R-C Electric Cooperative, Inc.	ΝE	Falling Spring	1-420 FE-1948	420	Hydro
Millboro, Virginia	2 -	*		420 Tot	•
Virginia 39 Northampton Accomack-Northampton Electric	NE	*Parksley (1941)	1-275 ChPn-1938, 2-250 FM-1942,		
Cooperative Parksley, Virginia			1-728 ChPn-1948, 1-875 ChPn-1949	2,378	Diesel
Virginia 41 Prince William			•	2,378 Tot	• •
Prince William Electric Cooperative Highway 28	NE	*Manassas (1941)	2-240 FM-1941, 1-375 FM-1947, 1-375 FM-1948, 2-50 RP(1422)-1948, 1 4000 Fm-1948, 2-50 RP(1422)-1948, 1 4000 Fm-1948, 1 4000 Fm		=
Manassas, Virginia			1-60 GH(s)-1948, 1-1000 Sup-1946, 2-1000 Sup-1948	4,390	Diesel
				4,390 Tot	•

Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover Manufacturer, Date Unit Installed	Total IN	Type of Plant
Virginia 49 Tangier Chesapeake Island Electric Cooperative, Inc. Tangier, Virginia	NE	Tangier	1-170 Wor-1949 (u), 2-60 GM(s)- 1949, 1-225 Ch.Pn1951	<u>515</u> 515 Tot.	Diesel
Washington 9 San Juan Orcas Power & Light Company Eastsound, Washington	W	Eastsound *Friday Harbor(1941)	1-50, 1-100 Wor-1938, 1-100 Wor-194 2-500 Sup-1948 1-200 WIW-1936, 1-200 FM-1946, 3-250 Wor-1949 (u)	0, 1,250 1,150	Diesel
Washington 23 Grays Harbor Quinault Light Company P. O. Box 24 Quinault, Washington	W	Zeigler Creek	1-250 Pe-1938 1-300 Cat (s)-1951	2,400 Tot. 250 300	Hydro Diesel
Wisconsin 14 Oconto Oconto Electric Cooperative 103 South Main Street Oconto Falls, Wisconsin	НC	Stiles	2-500 SMS-1949	550 Tot. 1,000 1,000 Tot.	Hydro'
Wisconsin 59 Washington Islam Washington Island Electric Cooperative, Inc Washington Island, Wisconsin	d NC	Washington Island	1-100 Cum-1945(u), 2-100 Ent-1951, 1-270 Sup-1951	570 570 Tot.	Diesel

Borrower Designation	Area	Power Plant Location	Unit KW, Prime Mover, Manufacturer, Date Unit Installed	Total KW	Type of Plant
Wisconsin 64 La Crosse Dairyland Power Cooperative 2615 East Avenue South La Crosse, Wisconsin	NG	Alma Genoa Chippewa Falls *Lanesboro, Minn. (1942) Twin Lakes Flambeau Cassville	1-15000 GE-1947, 1-15000 GE-1948, 1-15000 GE-1950 2-3000 Wor-1941, 1-4000 Wor-1944, 1-4000 Wor-1945 3-700 BS-1937, 2-700 BS-1939 1-500 JL-1938 2-2700 Ful-1950, 2-2500 Nor-1953(u) 3-5000 SMS-1950 1-15000 GE-1951	45,000 14,000 3,500 500 10,400 15,000 15,000	Steam Steam Diesel Hydro Dual Fuel Hydro Steam
Wyoming 9 Unita Eridger Valley Electric Association, Inc. Mountain View, Wyoming	W	Lyman	2-56 Wor-1940, 2-56 Wor-1941 2-200 CB-1947, 2-538 Ent1952	224 1,476 1,700 Tot	Nat. Gas Dual Fuel
Wyoming 11 Lincoln Lower Valley Power & Light, Freedom, Wyoming		Salt River Freedom Strawberry Creek *Cache Creek (1953) *Flat Creek(Up.)(195 * " "(Upper) " * " "(Lower) " *Swift Creek(Lower) " " " " " (Upper) "	2-300 JL-1938 2-200 GM-1947 2-500 SMS-1950, 1-500 SMS-1953 1-200 FM-1947, 1-200 FM-1949 3)1-80 JL-1934(u), 1-200 AG-1946 (u) 1-85 Cat-1946 1-75 JL-1941 (u) 1-200 FM-1922 1-180 Pe -1934 2-400 JL-1940 & 1949	600 400 1,500 400 455 85 75 200 180 800	Hydro Diesel Hydro Diesel Hydro Diesel Hydro Diesel Hydro Diesel Hydro
				4,075 100	•





